1. A throwing disc comprising:

a disc member having a top surface and a bottom surface, an intermediate and an outer circumference;

a curved lip extending from the disc member;

a plurality of spaced apart scoops extending from the top surface of the disc member, said scoops having a mouth extending a distance above the top surface, said scoops providing a passage intermediate the mouth and the top surface of the disc to the bottom of the disc through the scoops; said scoops equally spaced about intermediate circumference of the disc member.

- 2. The throwing disc of claim 1 wherein the scoops have a tail spaced from the mouth, said tail having a width narrower than the mouth.
- 3. The throwing disc of claim 1 wherein the mouth is curved across a width of the mouth.
- 4. The throwing disc of claim 3 wherein the scoop is connects to the top of the disc member at sides.
- 5. The throwing disc of claim 1 further comprising a weighted member along the curved lip.
- 6. The throwing disc of claim 5 wherein the weighted member is detachably connected to the lip.

- 7. The throwing disc of claim 6 wherein the weighted member is a weighted ring, said ring biased against a circumference of the curved lip when installed.
- 8. The throwing disc of claim 4 wherein the sides are angled toward one another as the scoop proceeds from the mouth to a tail.
- 9. The throwing disc of claim 1 wherein the plurality of scoops comprises an even number of scoops.
- 10. The throwing disc of claim 9 wherein at least two scoops are located along a diameter of the disc member.
- 11. A throwing disc comprising:
 - a substantially round disc member having a top and a bottom;
 - a curved lip downwardly extending from the disc member;
- at least two scoops connected to the top of the disc member and spaced from one another, said scoops each having a mouth extending a distance above the top of disc member, a passage defined intermediate the mouth and the top of the disc member, said passage communicating the top of the disc member with the bottom through the scoop, said scoops equally.
- 12. The throwing disc of claim 11 wherein the scoops are molded with the top of the disc member.

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- 13. The throwing disc of claim 11 formed of a unitary construction.
- 14. The throwing disc of claim 11 wherein each of the scoops further comprises sides and a tail and wherein the scoop connects to the top of the disc member, the sides commencing at the mouth and terminating at the tail.
- 15. The throwing disc of claim 14 wherein the sides are closer together at the tail than at the mouth.
- 16. The throwing disc of claim 15 wherein the mouth is curved intermediate the sides.
- 17. The throwing disc of claim 16 in combination with a removable weighted member connected at the curved lip member when installed.
- 18. The throwing disc of claim 17 wherein the weighted member is a curved wire biased into position when installed.

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